



## PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JANUARY 17, 1959 (PAUS 27, 1880)

Separate paging is given to this Part in order that it may be filed as a separate compilation

### PART III—SECTION 2

#### Notifications and Notices issued by the Patent Office relating to Patents and Designs

##### THE PATENT OFFICE

##### Patents and Designs

Calcutta, the 17th January 1959

##### CORRIGENDA

##### (1)

In the Gazette of India, Part III, Section 2, dated 6th December 1958—

In page 337, Column 1, under the heading "Renewal Fees Paid"—

for Nos. "61262, 61283 and 61285".

read Nos. "51262, 51283 and 51285".

##### (2)

In the Gazette of India, Part III, Section 2, dated 13th December 1958—

In page 339, Column 2, under the heading "Application for Patents"—

Against No. 65964—

for "The Jay Engineering Works Lt."

read "The Jay Engineering Works Ltd."

In page 341, Column 2, under the heading "Applications Accepted"—

Against No. 61765—

for the word "meal" read "metal".

Against No. 62198—

delete the word "surfural".

In page 342, Column 1, under the heading "Applications Accepted"—

for No. "83363" read No. "63363".

##### (3)

In the Gazette of India, Part III, Section 2, dated 20th December 1958—

In page 347, Column 1, under the heading "Application for Patents"—

for No. "66094" read No. "66034".

##### (4)

In the Gazette of India, Part III, Section 2, dated 10th January 1959, under the heading "Renewal Fees Paid"—

delete the entry No. "42575"

insert No. "42515" after No. "42463".

##### Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

2nd January 1959

66293. Council of Scientific and Industrial Research. A process for the production of anthraquinone.

66294. Council of Scientific and Industrial Research. Improvements in or relating to electrode holders for manual arc welding.

66295. Council of Scientific and Industrial Research. Improvements in or relating to circuit techniques using valves and transistors as a linear circuit element.

66296. Council of Scientific and Industrial Research. Improvements in and relating to stabilisation of bandpass characteristics of transistor high frequency amplifier.

66297. Council of Scientific and Industrial Research. Improvements in or relating to circuit techniques using valves and transistors as linear and non-linear circuit element.

66298. Council of Scientific and Industrial Research. A new process for the manufacture of latex-cement for leather.

66299. G. Mohring. Combined gripper and pin chain link.

66300. G. Mohring. Self-lubricating slide rail assembly.

66301. G. Mohring. Tenting and drying machine.

66302. G. Mohring. Pin rack for fabric stretching and drying machines.

66303. G. Mohring. Device for the production of corrugations in fabric web.

66304. G. Mohring. Web holder for use in textile tenting and drying machines.

66305. Dr. A. Leiser. Improvement in the manufacture of common salt by solar evaporation of sea water or other saline waters.

66306. Shri Ram Institute for Industrial Research. Improvements in the manufacture of mineral fibres.

66307. M. A. Chaudary. An improved method of preserving drinks or fruit juices.

66308. PECHINEY Compagnie de Produits Chimiques et Electro-metallurgiques. Process for the manufacture of refined manganese.

66309. The Austin Motor Company Limited and Hivac Limited. Improvements in electrical signalling circuits suitable for the automatic control of machining operations. (3rd January 1958).

66310. The Oriental Electric & Engineering Co. Looms.

3rd January 1959

66311. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey. Improvements in the manufacture of thermoplastic fibres.

66312. Societe De Constructions Mecaniques De Stains. Method and apparatus for producing untwisted yarns.

66313. Societe De Constructions Mecaniques De Stains. Method of producing untwisted yarns in direct spinning and apparatus therefor.
66314. Fielden Electronics Limited. Transducer. (26th March 1958).
- 5th January 1959
66315. C. N. Rao. The extraction of gold found in the combined state.
66316. Imperial Chemical Industries Limited. Protection of reinforced plastic articles. (7th January 1958).
66317. Imperial Chemical Industries Limited. Rockets. (8th January 1958).
66318. Imperial Chemical Industries Limited. Improvements in or relating to a process for the production of caustic alkali solutions from alkali metal amalgams and to apparatus therefor. (15th January 1958).
66319. Dunlop Rubber Company Limited. Improvements in or relating to a method and apparatus for building pneumatic tyres. (15th January 1958).
66320. The British Oxygen Company Limited. Manufacture of steel. (13th January 1958).
66321. W. R. Grace & Co. Battery separators.
66322. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Method of improving the affinity to dyes of articles formed from linear, high molecular weight polymers of alpha olefins. [Addition to No. 60636].
66323. Ciba Limited. Manufacture of 2:5-di-[-benzimidazol-(2')]-furans.
66324. Ciba Limited. Process for the manufacture of new 2:5-di-[-benzimidazol-(2')]-furans.
66325. Ciba Limited. New urea derivatives and a process for their manufacture. (17th March 1958).
66326. Zahnradfabrik Friedrichshafen Aktiengesellschaft. Improvements in or relating to change speed gears.
66327. Dracone Developments Limited. Improvements in or relating to stowing devices. (17th January 1958).
66328. Armstrong Siddeley Motors Limited. Improvements in and relating to gas bearings. (13th January 1958).
66329. Ankh Laboratories, Inc. Apparatus for testing chemical compounds.
66330. Knorr-Bremse G.m.b.H. Improvements in or relating to vacuum brakes.
66331. Union Carbide Corporation. Hydrogen-modified ethylene polymers.
66332. Chiraranjan Chakraborty. A simple calculating device named as "Rotary calculator".
- 6th January 1959
66333. Chas. Pfizer & Co., Inc. Antibiotics.
66334. Chas. Pfizer & Co., Inc. Antibiotic and preparation thereof.
66335. Imperial Chemical Industries Limited. Polyolefin compositions. (8th January 1958).
66336. Imperial Chemical Industries Limited. Improvements in or relating to fungicidal compositions. (13th January 1958). [Addition to No. 64966].
66337. Westinghouse Brake & Signal Company Limited. Improvements relating to automatic train control apparatus. (9th January 1958).
66338. The British Oxygen Company Limited. Centrifugal governors. (13th January 1958).
66339. British Insulated Callender's Cables Limited. Improvements relating to the generation of high voltage heavy current pulses. (14th January 1958).
66340. European Research Associates S.A. Process for the preparation of organo-metallic complexes and products resulting therefrom. (9th January 1958).
66341. Commissariat A L'Energie Atomique. Apparatus for individually regulating the cooling fluid flow in the channels of a nuclear reactor.
66342. Ciba Limited. Process for the manufacture of 18-oxygenated propanes.
66343. Ciba Limited. Process for the manufacture of allo-pregnanes.
66344. Tesla, narodni podnik. Gyrator.
66345. Dingerwerke Aktiengesellschaft. A sector weir with self acting hydraulic control.
66346. MEZ Vsetin, narodni podnik. Electric arc welding generator.
66347. Zavody 9. kvetna, narodni podnik. A gear-changing device with preselector.
66348. Tokheim (International) A.G. Improvements in or relating to dispensing nozzle.
66349. D. P. Asar. An improved cleaning and washing device.
66350. N. S. Bhandari, R. S. Bhandari. Working out greater benefit life insurance plannings, through the joint effect of two or more different life insurance policies, on the same life, issued by the insurers.
- 7th January 1959
66351. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to phenthiazine derivatives.
66352. Patentes de Motores de Explosion S.L. A new lubrication system for two stroke cycle gasoline engines. (28th October 1958).
66353. Lakshmiratan Cotton Mills Co., Ltd. Batching device with continuity of flow of textile materials
66354. Standard Telephones and Cables Limited. Four-wire/two-wire converter.
66355. Standard Telephones and Cables Limited. Improvements in or relating to data processing systems. (6th February 1958).
66356. Standard Telephones and Cables Limited. Improvements in or relating to data processing systems. (6th February 1958).
66357. Mrs. P. D. Asar. Improvement in or relating to brassieres.
66358. D. P. Asar. Table tennis bats.
- Alteration of Date**
65525. Ante-dated to 31st October 1957 under Section 5 of the Act.
65787. Ante-dated to 8th April 1957 under Section 5 of the Act.
- Applications Accepted**
- Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.
- A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.
- If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

60553. Canadian Patents and Development Limited. Improvements in and relating to apparatus for recording and reproducing sound. (5th March 1957). Accepted on 7th January 1959.

*Tape transport mechanism including a drive sprocket engaging lays of tape advancing into and moving out of a fixed tensioned loop of tape, a portion of loop being stabilized in velocity by engaging a pair of spaced pulleys, each fast to a flywheel mass journaled in anti friction bearing in a frame and the entering and leaving portions of loop fed over the pulleys being tensioned by stabilizing idler supporting suspensions movable with respect to the frame.*

61017. N. Laing. Rotating flow machines. Accepted on 5th January 1959.

*Having low Re numbers and wherein there are employed in the cascade of the machine at least two stages or passages and wherein the main quantity of the hydraulic medium passes through the second stage, said second stage having high speed veins occupying only fraction of the through flow cross section.*

61050. J. R. Geigy A.-G. N'-substituted N-aryl sulphonyl ureas. Accepted on 3rd January 1959.

*By reacting p-fluoro-benzene sulphonamide or an alkali salt thereof with an isocyanate or with a reactive functional derivative of a carbamic acid.*

61058. Harry Ferguson Research Limited. Improvements in and relating to motor-vehicle transmission systems. (24th July 1956). Accepted on 3rd January 1959.

*By the kind in which the engine power is transmitted not only to rear road wheels but also to the front road wheels and a differential is interposed between the two propeller shafts.*

61059. The English Electric Company Limited. Improvements relating to electrically propelled vehicles. (20th July 1956). Accepted on 2nd January 1959.

*Each group consisting at least two motors in series and normally equal potential points of each group being connected together through equalizing connection means.*

61088. The General Electric Company Limited. Improvements in or relating to transistor circuits. (19th July 1956). Accepted on 3rd January 1959.

*A unit for use in a transistor circuit consists of a transistor having emitter, collector and base electrodes, and two pairs of rectifying elements.*

61014. Ing. A. Kovarik and V.-Puc. Improvements in or relating to typewriters. Accepted on 5th January 1959.

*Device for adjusting the stroke on the key is formed as a continuous ledge on the carrier of the machine.*

61457. Ciba Limited. A new antibiotic pilosomycin, its components A and B, acid addition salts of these compounds and process for the manufacture of these substances. Accepted on 2nd January 1959.

*A strain of actinomycetes having the characteristics of streptomyces A 9578 or a mutation thereof is cultivated in a nutrient medium and the antibiotic is isolated therefrom.*

61511. Dwijendra Nath Chaudhuri. Improvements in or relating to bracelet, necklace or the like. Accepted on 2nd January 1959.

*Each unit consists of links of flexible material and is formed by an engageable element, which is engaged to a frame.*

61575. K. S. V. Rajan. A device for producing loud reports or bangs. Accepted on 3rd January 1959.

*Means for feeding closed explosion chamber with ignitable vapour and means for firing the same the chamber having an opening in a wall.*

61582. W. H. Colt (Engineers) Limited. Improvements in or relating to vices. (30th August 1956). Accepted on 6th January 1959.

*Having the body or bracket formed as a box-like or inverted channel or trough-like structure in which the screwed spindle and guide rods extend and are shielded.*

61766. Ciba Limited. New disazodyestuffs and process for their manufacture and application. Accepted on 6th January 1959.

*Condensing a 2:4:6-trihalogen-1:3:5-triazine on the one hand with ammonia and on the other hand with an amino disazo dyestuff.*

61768. Ciba Limited. New benzimidazoles and process for their manufacture. Accepted on 3rd January 1959.

*Para alkoxy benzyl benzimidazole is reacted with a reactive ester.*

61981. Council of Scientific and Industrial Research. A process for making completely stabilized dolomite refractories. Accepted on 7th January 1959.

*Comprising adding silica and/or silicates and also  $B_2O_3$  or  $P_2O_5$  or  $Cr_2O_3$  to dolomite, and thoroughly mixing and calcining between 1400 to 1650°C, the dolomite refractory is completely stabilised by keeping the lime-silica molar ratio between 2 to 3.6 in the calcined product.*

62344. The Goodyear Tire & Rubber Company. Improvements in method of and apparatus for retreading tires. Accepted on 6th January 1959.

*Continuously applying heat to rubber body from outside and intermittently applying electrically generated heat to carrier on the side which faces away from body to impart optimum curing temperature to inter-face between the body and carrier.*

62374. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the production of hydrogen peroxide from alkyl-anthraquinones with the use of new solvents. Accepted on 5th January 1959.

*Alkylanthraquinones as dissolved in chlorinated hydrocarbons in admixture with an aliphatic alcohol.*

62540. J. R. Geigy A.-G. Process for the production of amides of eugenol glycolic acid and isoeugenol glycolic acid. [Addition to No. 57531]. Accepted on 6th January 1959.

*Reacting eugenol or isoeugenol with N-haloacetyl-dialkylamide.*

62569. Stamicarbon N.V. Process for the concentration of urea solutions to a practically water-free melt. Accepted on 5th January 1959.

*Bringing urea in a chamber containing inert liquid which does not mix with urea, under reduced pressure and thereby causing the urea solution to separate into solid urea and water vapour.*

62782. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements in the process for the production of hydrogen peroxide from alkyl anthraquinones using new solvents. [Addition to No. 62374]. Accepted on 5th January 1959.

*Dissolving alkylanthraquinone in a mixed solvent of chlorinated aliphatic hydrocarbons and acetic acid esters.*

62985. "Shell" Research Limited. Improved fuel compositions and anti-knock compositions for use in such fuels. (1st February 1957). Accepted on 3rd January 1959.

*A lead containing anti-knock compound boron-sulphur and phosphorus compounds are included in motor gasoline.*

63096. Centre National De La Recherche Scientifique. Improved means for intensive cultivation in arid sun-drenched regions. Accepted on 6th January 1959.

*Comprising a piece of ground covered over with a medium conducive to culture, vertical wall around it and a roof at its top and having therein basins containing brackish water and means for collecting the condensation water.*

63127. Montecatini Societa Generale Per L'Industria Mineraria E Chimica, and Ateliers De Constructions Mecaniques De Vevey S.A. Process and apparatus for the preparation of granules of ammonium nitrate or other substances. Accepted on 6th January 1959.

*Melted substances are formed into drops and are introduced into a cooling bed consisting of a gaseous suspension of powdery material.*

63162. Societe Des Usines Chimiques Rhone-Poulenc. Process for the preparation of a new phenothiazine derivative. Accepted on 5th January 1959.

*Diphenyl sulphide is cyclised or carbamoyl-phenothiazine is dehydrated.*

63181. H. Yokota and S. Yokota. Multistage self-suction type centrifugal pump. Accepted on 2nd January 1959.

*First stage centrifugal pump is constructed as a self-suction type having a lift capacity smaller in principle than that of second stage pump.*

63195. N. V. De Bataafsche Petroleum Maatschappij. Process for preparing gas mixture containing hydrogen and carbon monoxide. Accepted on 6th January 1959.

*Partial combustion at super atmospheric pressure of a hydrocarbon with oxygen.*

63343. E. I. du Pont de Nemours and Company. Process for improving the solvent power of poor solvents or swelling agents for difficultly soluble nitrogen containing linear condensation polymers. Accepted on 5th January 1959.

*A solvent is applied in combination with a salt which is soluble in the solvent and which dissociates to form ions which are capable of complex formation with the polymer.*

64400. H. E. Chatfield. Improvements in or relating to tyres. (27th June 1957). Accepted on 3rd January 1959.

*Formed of an electrically insulating, resiliently distortable material, wherein electrically conductive elements are embedded in the walls of the tyre.*

63473. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of substituted 2-oxo-benzo-quinolizines. Accepted on 7th January 1959.

*Condensing carbalkoxymethyl tetrahydroisoquinolines with acrylic acid esters or halopropionic acid esters.*

63590. Societe D'Etudes Et De Participations Eau, Gaz, Electricite, Energie, S.A. Installation including a free-piston gas-generator and a machine driven by the power gas. Accepted on 2nd January 1959.

*An additional control device becomes operative for a short time upon abrupt decrease in load to render ineffective the control impulse to one or more of the gas generators.*

63669. Schering Aktiengesellschaft. Process for the manufacture of the aminoacetates of saturated and unsaturated 21-hydroxy-pregnane compounds and their water-soluble acid addition products. Accepted on 3rd January 1959.

*Hydroxy pregnane is reacted with chloroacetic anhydride and the resultant is reacted with an amine.*

63671. Pye (Ireland) Limited. Improvements in or relating to electrically controlled traffic signals. (9th April 1957). Accepted on 3rd January 1959.

*Comprising means for applying an electronic pulse to the actuating coils of a stepper switch the contacts of which are selectively grouped and connected to the traffic signal.*

63749. Columbian Carbon Company. Rubber compounding. Accepted on 7th January 1959.

*Aqueous slurry of carbon black is mixed with rubber or like polymers while in latex form.*

63868. Imperial Chemical Industries Limited. Manufacture of polymeric materials. (10th May 1957). Accepted on 6th January 1959.

*Castor oil citrate is reacted with polyisocyanates in the presence of a catalyst and water.*

43932. Phrix-Werke Aktiengesellschaft Process for the manufacture of viscose. Accepted on 5th January 1959.

*Subjecting cellulose to enzymatic degradation prior to conversion to viscose.*

63977. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Improvements in or relating to the production of 4:4-dimethyl-meta-dioxen. (21st March 1958). Accepted on 6th January 1959.

*By reacting a mixture of alephatic hydrocarbons under a pressure such that the partial pressure of isobutene in the mixture is from 1/50 to 15 atmospheres with formaldehyde in the presence of a strong mineral acid.*

64137. The Metal Box Company Limited. Improvements in or relating to closing of containers by caps. (6th June 1957). Accepted on 5th January 1959.

*The neck of the container is provided with multi-start screw-threads which extends towards the mouth, and a cap the skirt of which surround the neck.*

64139. N. V. Bataafsche Petroleum Maatschappij. Process for upgrading of straight run gasolines. Accepted on 6th January 1959.

*Improving straight run gasoline by catalytic reforming and catalytic isomerization.*

64209. Union Carbide Corporation. Catalytic olefin polymerization. Accepted on 6th January 1959.

*Bringing olefine in contact with a catalyst composition comprising a halogen-free organo compound of aluminium and a vanadic ester catalyst being dispersed in inert hydrogen liquid.*

64412. Joseph Lucas (Industries) Limited. Electromagnetic switches. (26th June 1957). Accepted on 2nd January 1959.

*Of the kind comprising an electromagnet, an armature for actuating a movable contact, and a blade spring for loading the armature in opposition to the electromagnet.*

64418. Creed & Company Limited. Improvements in or relating to tape winders. (6th December 1957). Accepted on 5th January 1959.

*Comprising a motor, and means for reversing the drive of the motor when tension of a tape to be wound on a reel exceeds a predetermined value.*

65117. D. Napier & Son Limited. Turbine casing. Accepted on 7th January 1959.

*Having rings of stator blades interposed between successive rings of rotor blades, comprising a metal body of circular cross section.*

65525. D. Napier & Son Limited. Blades and blade mounting for turbines and axial flow compressors. [Divisional date 31st October 1957]. Accepted on 6th January 1959.

*Blade mounting provided with a ring of substantially axial grooves, blades made of sheet metal manipulated into hollow aerofoil form with two root tongues and platform members inserted between adjacent blades, a tubular ferrule extend transversely through each blade in a transition zone between the aerofoil zone and the root zone, and at least one lacing wire passes through these ferrules and the platform members.*

65787. C. I. Williams. Outer wire tie rod. [Divisional date 8th April 1957]. Accepted on 7th January 1959.

*An inner integrally forged and upset member is complementally formed to detachably receive an outer end of the inner wire tie rod.*

### Opposition Proceedings

#### (1)

The application for a patent No. 56611 made by Unilever Limited, in respect of which an opposition was entered by Colgate-Palmolive Company, as notified in Part III, Section 2 of the Gazette of India, dated 9th October 1957, has been treated as abandoned.

#### (2)

An opposition has been entered by K. L. Varma to the grant of a patent on application No. 58619 made by G. D. Khanna.

#### (3)

An opposition has been entered by Montecatini Mineraria E Chimica, to the grant of a Patent on Application No. 59826 made by Solvay & Cie.

### Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from Officer-in-Charge, Government of India, Central Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

54634. 54730. 54881. 54907. 54959. 55100. 55139. 55297. 55310.  
55321. 55322. 55327. 55347. 55368. 55374. 55378. 55389. 55394.  
55425. 55486. 55563. 55598. 55659. 55687. 55722. 55780. 55861.  
55912. 55965. 56104. 56111. 56257. 56394. 56407. 56539. 56674.  
56708. 56735. 56973. 57055. 57135. 57201. 57250. 57269. 57404.  
57543. 57544. 57652. 57819. 57869. 57882. 57904. 57932. 58085.  
58086. 58278. 58377. 58405. 58411. 58447. 58451. 58644. 58646.  
58946. 59005. 56796.

### Patents Sealed

58497. 58583. 58597. 59340. 59673. 60152. 60160. 60318. 60444.  
60958. 60968. 61153. 61181. 61199. 61342. 61358. 61554. 61720.  
61728. 61938. 62190. 62246. 62481. 62521. 62561. 62731. 62732.  
62869. 62980. 63043. 63093. 63143. 63148. 63223. 63366. 63500.  
63583. 63816. 63842. 63899.

### Amendment Proceedings

#### (1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Rohm & Haas Company, a corporation organised under the laws of the state of Delaware, United States of America, of 222 West Washington Square, Philadelphia 5, State of Pennsylvania, United States of America, seek leave to amend the claims in the specification in respect of Patent application No. 60562. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office on payment of the usual charges.

#### (2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Wellcome Foundation Limited, of 183-193 Euston Road, London, N.W.1, England, a British Company seek leave to amend the description and claims in the specification in respect of Patent application No. 60934. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

### Renewal Fees Paid

27166.	27761.	27874.	27875.	27878.	27971.	29212.	29296.	29338.
29339.	29340.	30379.	31876.	31906.	31986.	33923.	33945.	33959.
33975.	33978.	34007.	34030.	34130.	34332.	34597.	34598.	34773.
34882.	35437.	36525.	36664.	36665.	37179.	38244.	38855.	38890.
38904.	38909.	38911.	38976.	40775.	40803.	40804.	40807.	40866.
41290.	42514.	42571.	42577.	42580.	42747.	42774.	42778.	42825.
44390.	44400.	44403.	44410.	44473.	44507.	44719.	44916.	46407.
46473.	46484.	46489.	46497.	46505.	46541.	46573.	46586.	46642.
47049.	47061.	47295.	48635.	48671.	48758.	48776.	48778.	48826.
48844.	48923.	48935.	48974.	49016.	49041.	49114.	49217.	49402.
49403.	50556.	50892.	50972.	50986.	50988.	51014.	51021.	51029.
51043.	51050.	51061.	51070.	51074.	51093.	51103.	51122.	51132.
51135.	51154.	51244.	51301.	51302.	51472.	51536.	51565.	51921.
51922.	51956.	52967.	53204.	53444.	53467.	53475.	53486.	53493.
53500.	53513.	53526.	53538.	53543.	53554.	53589.	53597.	53627.
53640.	53645.	53646.	53657.	53660.	53708.	53741.	53742.	53782.
53784.	53807.	53887.	53888.	54008.	54028.	54108.	54146.	55643.
55964.	55989.	56032.	56171.	56196.	56261.	57043.	57044.	

RENEWAL FEES PAID in respect of the State Patents under provision of Section 80 of the Indian Patents and Designs Act.

### Travancore Patents

CCLXXXIII

CCLXXXIV

### Cessation of Patents

31495.	33378.	37011.	37873.	38286.	38287.	40010.	40333.	40341.
43714.	43851.	43852.	43877.	48161.	50387.	50398.	50399.	50404.
50658.	52789.	52834.	52835.					

### Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

42700—Govind Malhar Nabar, Raghavendra Subrao Prayag and Singanallur Ramaswamy Ramachandran.

The patent ceased on the 21st February 1958 owing to the non-payment of the renewal fee with the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 14th June 1958. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 28th February 1959.

### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 97095. Bright Brothers Private Limited, Incorporated in India, 156A Tardeo Road, City of Bombay, State of Bombay, India, "Ice ball moulds", November 8, 1958.

Class 3. No. 96739. Chetana Trading Corporation, (An Indian Partnership firm) of 10, Nanabhoy Lane, Bombay-1, Bombay State, India, "A pendant holder", October 11, 1958.

Class 3. No. 96854. Harjit Singh Khanna of 116, Chittaranjan Avenue, Calcutta, State of West Bengal, India, an Indian Subject, "Hair clips", October 18, 1958.

Class 3. Nos. 96806 and 96807. Harjit Singh Khanna of 116, Chittaranjan Avenue, Calcutta, State of West Bengal, India, an Indian Subject, "Hair clips", October 15, 1958.

Class 3. No. 95604. Swadeshi Industries Limited, 33, Netaji Subhas Road, Calcutta, State of West Bengal, India, a Company incorporated in India, "Plug Socket", July 8, 1958.

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Class 13. Nos. 97406 and 97407. H. A. Shah & Co., Partnership concern of Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18, (India), Textile goods", December 3, 1958.

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DR. N. N. CHATTERJEE

Controller of Patents and Designs